## HISTORIC AMERICAN ENGINEERING RECORD Index to Photographs

HAER UTAH, 26-HEBCI.V, 3-D-

Park Mining Company: Keetley Mine Complex

HAER No. UT-47

UT-47-D	Tipple / Ore Car Snowshed
UT-47-D-I	SOUTH SIDE OF SNOWSHED WITH TIPPLE USED TO LOAD ORE TRAINS IN RIGHT BACKGROUND. VIEW TO NORTHEAST.
UT-47-D-2	INTERIOR VIEW OF SNOWSHED. VIEW TO NORTH.
UT-47-D-3	INTERIOR VIEW OF SNOWSHED, SHOWING ROTARY ORE DUMPING EQUIPMENT USED TO TRANSFER ORE FROM MINE CARS TO CONVEYER BELT. VIEW TO WEST.
UT-47-D-4	INTERIOR VIEW OF SNOWSHED, SHOWING ROTARY ORE DUMPING EQUIPMENT (BACKGROUND) AND CONVEYER BELT SYSTEM (LEFT FOREGROUND) USED TO RAISE ORE INTO TIPPLE. VIEW TO WEST.
UT-47-D-5	INTERIOR VIEW OF SNOWSHED, SHOWING ORE CAR TRACKS (LEFT) AND CONVEYER BELT SYSTEM (RIGHT) USED TO RAISE ORE INTO TIPPLE. VIEW TO EAST.
UT-47-D-6	INTERIOR VIEW OF TIPPLE, SHOWING MOTOR AND GEARS (LEFT) AND CONVEYER BELT SYSTEM (RIGHT).
UT-47-D-7	INTERIOR VIEW OF TIPPLE, SHOWING MINE SIGNAL SIGN. VIEW TO SOUTHEAST.
UT-47-D-8	TIPPLE EAST AND NORTH SIDES. VIEW TO SOUTHWEST.
UT-47-D-9	EAST SIDE OF TIPPLE AND EAST PORTAL OF SNOWSHED. VIEW TO WEST.
UT-47-D-10	SOUTH SIDE OF TIPPLE AND SNOWSHED. VIEW TO NORTH.